

**Amendments to the Claims:**

Please cancel claim 9 and amend claims 1, 10-12, 15 and 31 as follows:

- 1                   1.       (currently amended) A communication system comprising:  
2                   an IP-enabled communication network;  
3                   at least one remote site connected to the communication network, the  
4 remote site comprising:  
5                   (a)       a plurality of subscribers,  
6                   (b)       a switch interconnecting the plurality of subscribers,  
7                   (c)       at least one multi-line hunt group connected to the  
8                   switch, each multi-line hunt group comprising a  
9                   plurality of voice communication lines and at least one  
10                   signaling line carrying signaling data, and  
11                   (d)       a gateway receiving the plurality of voice  
12                   communication lines and the at least one signaling line  
13                   for each multi-line hunt group, the gateway interfacing  
14                   each multi-line hunt group and the communication  
15                   network; and  
16                   at least one service site connected to the communication network, the  
17 service site comprising:  
18                   (e)       a service platform providing voice services;  
19                   (f)       a switch connected to the service platform;  
20                   (g)       at least one multi-line hunt group connected to the  
21                   switch, and  
22                   (h)       a gateway interfacing each multi-line hunt group and  
23                   the communication network.

- 1                   2.       (original) A communication system as in claim 1 wherein the  
2 service platform comprises a voicemail platform.

1                    3.        (original) A communication system as in claim 1 wherein the  
2        service platform comprises a unified messaging platform.

1                    4.        (canceled)

1                    5.        (original) A communication system as in claim 1 wherein the  
2        communication network carries voice over IP (VoIP).

1                    6.        (original) A communication system as in claim 1 wherein the  
2        communication network carries voice over frame relay (VoFR).

1                    7.        (original) A communication system as in claim 1 wherein the  
2        communication network carries voice over ATM (VoATM).

1                    8.        (canceled)

1                    9.        (canceled)

1                    10.      (currently amended) A communication system as in claim 1  
2        ~~claim 9~~ wherein each gateway converts voice received over communication lines and  
3        the signaling data received over each signaling line into a data format acceptable by  
4        the communication network.

1                    11.      (currently amended) A communication system as in claim 1  
2        ~~claim 9~~ wherein each gateway converts line signaling protocols into a format  
3        acceptable by the communication network and passes the converted line signaling  
4        protocols to at least one service site.

1                   12.     (currently amended) A communication system as in claim 1  
2     ~~claim 9~~ wherein each gateway implements a tunneling scheme with at least one  
3     gateway at a different site to exchange the signaling data.

1                   13.     (original) A communication system as in claim 1 wherein each  
2     gateway compresses and decompresses voice information for reduced communication  
3     network bandwidth.

1                   14.     (original) A communication system as in claim 1 wherein each  
2     gateway performs DS-0 mapping to map individual hunt group members across the  
3     communication network.

1                   15.     (currently amended) A communication system for transmitting  
2     audible messages over an IP-enabled communication network comprising:  
3                   a locality of subscriber units;  
4                   a switch interconnecting the subscriber units, the switch routing traffic  
5     outside of the locality of subscriber units over at least one multi-line hunt group, each  
6     multi-line hunt group including a plurality of voice communication lines and at least  
7     one signaling line carrying signaling data associated with calls through the plurality  
8     of voice communication lines; and  
9                   a gateway in communication with each multi-line hunt group and the  
10    communication network, the gateway converting voice information received over  
11    each communication line and signaling data received over each signaling line into a  
12    data format acceptable by the communication network.

1                   16.     (original) A communication system as in claim 15 wherein the  
2     gateway formats data for voice over IP (VoIP).

1                   17.     (original) A communication system as in claim 15 wherein the  
2     gateway formats data for voice over frame relay network (VoFR).

1                   18.     (original) A communication system as in claim 15 wherein the  
2     gateway formats data for voice over ATM (VoATM).

1                   19.     (canceled)

1                   20.     (original) A communication system as in claim 15 wherein the  
2     gateway implements a tunneling scheme with at least one gateway at a different site  
3     to exchange signaling data.

1                   21.     (original) A communication system as in claim 15 wherein the  
2     gateway compresses and decompresses voice information for reduced communication  
3     network bandwidth.

1                   22.     (original) A communication system as in claim 15 wherein the  
2     gateway performs DS-0 mapping to map individual hunt group members across the  
3     communication network.

1                   23.     (original) A method of communicating over an IP-enabled  
2     communication network comprising:  
3                   receiving information from at least one of a plurality of subscribers;  
4                   determining at least one of a plurality of voice communication lines  
5     and at least one signaling line in a multi-line hunt group to carry the received  
6     information and associated signaling;  
7                   formatting information on each of the voice communication lines and  
8     signaling lines into a format compatible with the communication network; and  
9                   sending the formatted information over the communication network.

1                   24.     (original) A method of communicating over an IP-enabled  
2     communication network as in claim 23 further comprising:

3                   receiving the formatted information over the communication network;  
4                   reformatting the converted information back into the original format  
5   for transmission over at least one of a plurality of voice communication lines and at  
6   least one signaling line in a multi-line hunt group; and  
7                   sending the reformatted information over a multi-line hunt group.

1                   25.   (original) A method of communicating over an IP-enabled  
2   communication network as in claim 23 wherein the reformatted information is sent  
3   to a service platform comprising a voicemail platform.

1                   26.   (original) A method of communicating over an IP-enabled  
2   communication network as in claim 23 wherein the reformatted information is sent  
3   to a service platform comprising a unified messaging platform.

1                   27.   (canceled)

1                   28.   (original) A method of communicating over an IP-enabled  
2   communication network as in claim 23 wherein the communication network carries  
3   voice over IP (VoIP).

1                   29.   (original) A method of communicating over an IP-enabled  
2   communication network as in claim 23 wherein the communication network carries  
3   voice over frame relay (VoFR).

1                   30.   (original) A method of communicating over an IP-enabled  
2   communication network as in claim 23 wherein the communication network carries  
3   voice over ATM (VoATM).

1                   31.   (currently amended) A communication system comprising:  
2   an IP-enabled communication network;

3                   at least one remote site connected to the communication network, the  
4 remote site comprising:

- 5                   (a) a plurality of subscribers,
- 6                   (b) a switch interconnecting the plurality of subscribers,
- 7                   (c) at least one multi-line hunt group connected to the  
8 switch, each multi-line hunt group comprising a  
9 plurality of voice communication lines and at least one  
10 signaling line carrying signaling data, and  
11                   (d) at least one wide area network access device  
12 interfacing each multi-line hunt group and the  
13 communication network; and

14                   at least one service site connected to the communication network, the  
15 service site comprising:

- 16                   (e) a service platform providing voice services;
- 17                   (f) a switch connected to the service platform;
- 18                   (g) at least one multi-line hunt group connected to the  
19 switch, and
- 20                   (h) at least one wide area network access device  
21 interfacing each multi-line hunt group and the  
22 communication network.

1                   32. (new) A communication system for transmitting audible  
2 messages over an IP-enabled communication network comprising:

- 3                   a locality of subscriber units;
- 4                   a switch interconnecting the subscriber units, the switch routing traffic  
5 outside of the locality of subscriber units over at least one multi-line hunt group, each  
6 multi-line hunt group including a plurality of voice communication lines and at least  
7 one signaling line carrying signaling data; and

8                   at least one wide area network access device in communication with  
9 each multi-line hunt group and the communication network, the wide area network

- 10 access device converting voice information received over each communication line
- 11 and signaling data received over each signaling line into a data format acceptable by
- 12 the communication network.